1. STATE Maryland
COUNTY Cecil County
TOWN Cecilton

VICINITY

STREET NO. Rt 282

ORIGINAL OWNER
ORIGINAL USE dwelling
PRESENT OWNER Mr. A. N. Crawford
PRESENT USE dwelling
WALL CONSTRUCTION Brick & from
NO. OF STORIES 2/2

HISTORIC AMERICAN BUILDINGS SURVEY

CE-13
INVENTORY

2. NAME "Seamons Farm"

STYLE Fedgral
ARCHITECT
BUILDER

3. FOR LIBRARY OF CONGRESS USE

4. NOTABLE FEATURES, HISTORICAL SIGNIFICANCE AND DESCRIPTION

OPEN TO PUBLIC NO

The first house on the south of Md. Route 282 west of Cecilton is of telescopic plan. The largest part is of brick and is three bays wide and one room deep. The facade is laid in Flemish bond and the rest in common bond. There is a heavy brick cornice and a single brick course on the back at second floor level. The 6/6 windows have panelled shutters on the first floor only. The door has a transom and has a pedimented porch. There are two segmentally arched dormer windows with fluted pilasters. The second part of the house is a two story and attic frame building covered with beaded clapboard and has a steeply pitched "A" roof. It is two bays wide, but has a door between the two windows, on the first floor. The door and windows are trimmed with ovolo and bead moldings. The shutters on both floors are panelled. The third part is two stories and frame with traces of beaded clapboard on each side. Originally it was 1 & 1/2 story. The latter part is off-set from the other two parts of the house.

Behind the house is a small log out-building with delicate strap hinges.

Arnold N. Cranford

tos map mos 4/70

5. PHYSICAL CONDITION OF STRUCTURE Endangered NO

Interior

P06,

Exterior Oper

6. LOCATION MAP (Plon Optional)

7. PHOTOGRAPH

7119-2120

3. PUBLISHED SOURCES (Author, Title, Poges)
INTERVIEWS, RECORDS, PHOTOS, ETC.

9. NAME, ADDRESS AND TITLE OF RECORDER
Michael Bourse

Maryland Historical Trust

DATE OF RECORD DEC 6, 1967



SEAMON'S FARM

NORTH ECEVATION

CECTL TON, MD.

6/79

PBT

DEU BY

CF 13



SEAMONS FARM

CF-13

NORTH ELEVATION

CECILTUN, MD.

6/79

PBT

Der By